SEP 2 2 2014

Maine Land Use Planning Commission Department of Agriculture, Conservation and Forestry

For office use: GP/SA/WL/WQC 114-B

Expedited Shoreland Alteration Permit

\$ / OC Pee Received Permi	t for Alteration of a P-WL1 Subdi		Application uality Certification	
APPLICANT INFORMATION Print the legal names and mailing property associated with this application. Persons with "title, right or it"	ng addresses of all persons or organiza	ations with title, right o	or interest in the	
Applicant Name(s) MYRON W. VAN KIRK	Daytime Phone 520 - 730 - 7506	TAV [:] ('5		
Mailing Address P.o. Box 132	Town SINCLAIR	State MAINE	Zip Code 04-779	
2. PROJECT LOCATION AND PROPERTY DETAILS	(See Instructions)		•	
TOWNSHIP, Town or Plantation TITRY WELS, AROSTOCK	County			
Tax Information (check your tax bill) Map: AROZI Plan: 66 Lot: 77	Deed or Lease Information (check your Book: 1379 Page: 21		OWNED SIN	
Lot size (in acres, or in square feet if less than 1 acre)	Zoning at Development Site UNORGANIZED TERRITORY			
Water Frontage. List the name and frontage (in feet) for any lakes, ponds frontage in a straight line between the points of intersection of side propert Waterbody:	s, rivers, streams, or other waters on or by lines and the normal high water mark Frontage	r adjacent to your lot. of the shoreline.		
LUPC Approved Permit. List any permit numbers you are aware of for propert of an approved subdivision, provide both the subdivision permit numbers are approved subdivision. 2006 - CAMP MODIFICATION	er and your lot number. This information	n is usually included	in your deed	
Land Division History. Using your deed as a starting point, trace the ownership history and configuration changes of your property back 20 years from today. List any division of those lots from which your property originated (use an additional sheet of paper or page 3 of the application, if needed).	Grantor and grantee Da (example -Amy Adams to Rob Roberts PURCHASED FROM IN 1975. DEED IMY FATHER (M.	TRANSFER	RED FROM	
If your property is part of subdivision approved by the Commission, continue to Question 3. If your property is not part of an approved subdivision, please complete the Land Division History. (Check deed or contact the LUPC office that serves your area.)	IN 1992 TO A	TE (MYRON	U. VAN-KU	
3. PROPOSED ACTIVITY (check all that apply)				
☐ Dock Reconstruction	tabilization 🗹 F	Rock Relocation		
☐ Water Intake Pipe (private residential) or Dry Hydrant (public) (NOTE: An application for a dry hydrant may only be made by or representative, for example a town or fire department.)				
If this application is for a Dock Reconstruction, Shoreline Stabilization, Rock Relocation and/o Water Intake Pipe or Dry Hydrant you m complete and attach the appropriate Activity Attachment form.				
☐ Time extension of previously issued Expedited Shoreland Alteration☐ Other amendment of previously issued Expedited Shoreland Altera				
If this is a permit amendment or a time extension of a previously		n permit, contact the I	LIPC office that	

serves your area to determine which parts of this application form you must complete.

4.	DEVELOPMENT IN FLOOD PRONE AREA to work in a FEMA zone, P-FP zone, or an area pron	1,,,,,,	: There are ques	tions in the		of Approval activity a	attachment	relevant
	Is your proposed activity located within a mapped P-l Area Protection) Subdistrict, a mapped FEMA (Feder Management Agency) flood zone, or an unmapped a flooding?	ral Emergency			SEP 2	2 2014 SHLAND		™NO □NO
5.	APPLICANT SIGNATURE (REQUIRED) AN	ND AGENT AU	THORIZATIO	N (OPTIC	NAL)			
Agei	MYRON U. VAN KIRK		Daytime Phone (520) 73	0-750	6	FAX or Email (if app	olicable)	hoo. G
Maili	ing Address Po Bey 13 Z		Town			My seq vac Kiv State MAINE	Zip Code	179
miss and CON regulindiv I cert Alter activity I	e best of my knowledge and belief, this application is ing any of the required exhibits, this will result in delay depiction of what currently exists on, and what is prop IDITIONS OF APPROVAL to any contractors working lations and with all conditions and limitations of any periodical or business to act as my legal agent in all matter tify that the project will be completed in accordance with attorns, and any other applicable Commission requirementary will continue to apply unless specifically amended by the continue to apply unless specifically amended by	ys in processing managed at, the proper on my project. It is ermits issued to make relating to this position that the CONDITION ments and laws. If therein, the project Site for Standard for the purposition of the purposition of the purposition of the purposition access the project site for the purposition of the pur	ny permit. The incerty. I certify that understand that he by the Comminisermit application NS OF APPROVE this is a permit. Site Evaluation a ject site as neceose of inspecting	Iformation in tall will give a am ultimate ssion. If the tall the	this application of this application of this ely responsitive is an Age attached Statement of the thin all conformation on Page areasonable ince with state and the thin all conformation of the thin all conformation on the thin all conformation on the thin all conformation of the thin all conformation on the thin all conformation on the thin all conformation of t	ation is a true and act permit and the assole for complying with an and act and ard Conditions and ations in prior permit. ii) hour for the purpose tutory and regulator	dequate na sociated th all applice ereby authories for Shorela mits issued se of evalua y requirem	rrative cable rize that and for this ating the ents,
pr	request that staff of the Land Use Planning Commissing coject site for purposes of any necessary site evaluation propriate persons listed on the deed, lease or sales.	on and compliance	e inspection.	tact me in a	dvance to o	btain my permission	to fully acc	ess the
Sign	ature(s) Myron U. Vom Ka Setha M. Van Ka	in J-1	t sign below.		9-21-			
	petha M. Dan Tu	rk		Date	9-21	-14		
> The de At At > The No.	DRTANT is application, once signed by Commission staff and the escribed it and have shown on the Site Plan. Our project must be done in compliance with all of the tachment. The Permit Certificate that will be included with the significate to comply with the Conditions of this LUPC Perfork being done in a water of the United States under Fingineers, Category 1 Notification Form that will be a	CONDITIONS OF ed permit must be mit and be eligible Federal Jurisdiction	APPROVAL, as displayed at the for authorization, LUPC permitte	s you have d construction under the dees must sul	escribed in n site. Corps of Engomit to the C	this application and gineers Maine Gene	the Activity	/ for
Based conclusifiect Section §685- to the Land	C AUTHORIZATION (for office use) d on the information you have submitted in the attached udes that, if carried out in compliance with the CONDITOR the water quality classification of the affected waterboom 10.25,P of the Commission's Land Use Districts and B(4) of the Commission's statutes. Any variation from LUPC staff review and approval prior to construction. Use Planning Commission law. In addition, any person the decision.	ed application and ITIONS OF APPRoduction of the standards. Further the project as de Any variation under the project as de Any variation and the project as de the project as	supporting doct OVAL and Stand provisions of the ther, the project escribed in this a dertaken withou	aments, the stard Condition of	staff of the Lons (attache and Use State meets the noted the CONI	and Use Planning (id), the project you pandards for Wetland Criteria for Approva DITIONS OF APPRO on staff constitutes a sys, request that the	Commission propose will Alterations I, 12 M.R.S OVAL is su a violation of Commission	n I not S, S.A. bject
	LUPC Authorized	M Signature			and an	9-23-14 Effective	Date	

For office use:



GPSAWLWQC 1/4-B Activity Attachment: Shoreline Stabilization

Questions and Conditions of Approval

This Activity Attachment must accompany the Expedited Shoreland Alteration Permit Application, and is for projects involving stabilization of eroding shorelines on inland waters:

- On ponds, lakes, and on streams or rivers bordered by a P-SL1 zone
- Where the size of the alteration area below the normal high water mark would be less than 500 square feet.

For projects approved using the Expedited Shoreland Alteration Permit form, the preferred method of shoreline stabilization is by planting trees or shrubs, or riprap that includes plantings. Riprap without plantings may be used where site conditions preclude the use of vegetation. Retaining was many only be reconstructed where riprap or plantings are not feasible. This Activity Attachment cannot be used for new retaining walls.

This Activity Attachment may only to be used for shoreline stabilization projects where the affected waterbody is bordered by the following 4 zones:

P-GP and P-GP2, including where there is a FEMA or P-FP zone, or a P-AR zone;

LUPC - ASHLAND

- P-SL2 zone associated with a pond smaller than 10 acres, including where there is a FEMA or P-FP zone, or a P-AR zone;
- P-SL1 zone associated with a river or stream (but not where there is a FEMA or P-FP zone);
- P-AL zone; and
- All development zones (except D-PD and D-MT).

*	This Activity Attachment <u>may not be used</u> for shoreline stabilization projects on minor flowing waters (P-SL2 zone). Projects on waterbodies bordered by zones not listed here, or that cannot be reviewed using the expedited form for other reasons may be allowed using the standard
	application form. Contact the <u>LUPC office</u> serving your area for additional information.

A.	PR	ROJECT TYPE (check one)				
	 □ Stabilization using plantings only (native shrubs or trees) □ Riprap that will not include plantings - Explain on page 3 of the application form why plantings cannot be used at your site. □ Reconstruction of a legally existing retaining wall - Explain on page 3 of the application form why plantings or riprap cannot be used your site. 					
B.	LO	CATION (check one)				
	\checkmark	Lake or pond larger than 10 acres		☐ Pond smaller than 10 acres		
		River or stream bordered by a P-SL1 zon	е			
C.	PR	OJECT DETAILS	Answering YES to a question indic	cates that the statement is correct about your proje	ect.	
	1.	The total area in square feet of lake, pon shoreline stabilization project will be less	d, river or stream <u>below the normal hi</u> than 500 square feet	ch water mark to be impacted by the	S □NO	
		If NO, then the expedited shoreland alteration permit form <u>cannot</u> be used; STOP HERE. Contact the LUPC office that serves your area to obtain the standard application form.				
		If YES, provide the size of the area within	n the waterbody to be impacted, and c	ontinue to Question 2:	⊃ - sq. ft.	

This form continues onto the next page...

D. CONDITIONS OF APPROVAL FOR SHORELINE STABILIZATION

By law, any proposed development must meet certain conditions of approval. Please read each of the following statements carefully. Check 'YES' if your project will be done as described in each statement. You must complete all questions, including those marked as "[P-FP]". Checking 'NO' to any of the statements indicates that your project will not comply with that CONDITION OF APPROVAL, and this form cannot be used for your project. However, projects not qualifying for the expedited permit may still be allowed using a standard permit of a state of the expedited permit may still be allowed using a standard permit of the expedited permit o to your project, check 'N/A' and if needed, explain why on page 3 of the application form. SEP 2 2 2014 PROJECT DESCRIPTION If the shoreline stabilization project includes riprap or a retaining wall, the project will extend no farther than 400 FC - ASHLAND/ The shoreline stabilization project will not involve alteration of any (P-WL) Wetland Protection Subdistrict other than the waterbody that the activity is located on. □NO The shoreline stabilization project will involve only the area of the shoreline showing evidence of active erosion, or in the **INO** 4. □NO Heavy machinery would not be driven in the water or below the normal high water mark to conduct the project **□NO** For projects on flowed lakes only: Heavy machinery will be driven below the normal high water mark only where necessary, when the work area is above the level of the water, and only on rocky or gravely substrate. **TNO** For projects on flowing waters only: The shoreline stabilization project will occur between July 15th and October 1st The shoreline stabilization project will not involve construction of access roads..... MO The shoreline stabilization project will not occur within 250 feet of mapped Endangered, Threatened, and Special Concern species habitat as designated by the ME Department of Inland Fisheries and Wildlife (MDIFW). For further information, **□**NO 10. [P-FP] The shoreline stabilization project will not interfere with navigation or recreation. NO 11. [P-FP] The shoreline stabilization project will not interfere with natural flow, will not create an impoundment, and will not block fish passage......

☑YES TNO PROJECT DESIGN AND CONSTRUCTION Riprap and retaining walls 12. For riprap only: If riprap is proposed, the eroded slope is steeper than 3 horizontal to 1 vertical (33%), but no more than 1 horizontal to 1 vertical (45%). Vegetation must be used to stabilize slopes shallower than 3:1. 13. [P-FP] For riprap only: Riprap installed along a river or stream shoreline will not extend more than 2 feet above the normal high water mark, or to the elevation of 100 year flood where mapped by the Federal Emergency Management Agency where depicted as a FEMA or P-FP zone on the Commission's zoning maps (if mapped on both, then whichever is higher). NO 14. Geotextile filter fabric and/or a layer of clean coarse sand will be used behind the riprap or retaining wall to □NO 15. For riprap only: Riprap will only extend below the normal high water mark as needed to be keyed in, and □NO □NO 17. For riprap only: Design of riprap along a stream or brook must be approved by a Maine Registered Professional Engineer, the United States Natural Resources Conservation Service, or the local Soil and Water Conservation

District. Evidence of this approval or plans stamped by a professional engineer must be submitted along with the

Section D Conditions of Approval, continues onto the next page...

Application Form.

18.	[P-FP] The construction practices and methods used will minimize flood damage, and the materials used will BC - resistant to flood damage. The riprap or retaining wall will not reduce the flood carrying capacity of the watercourse.	ASHLA . □N/A	ND MYES	□NO
19.	[P-FP] For retaining wall reconstruction only: The reconstructed retaining wall will be adequately anchored to prevent flotation, collapse or lateral movement resulting from hydrodynamic and hydrostatic loads, including the effects of buoyancy.	. □N/A	W TES	□NO
20.	For retaining wall reconstruction only: The reconstructed retaining wall will not extend farther into the waterbody than the existing retaining wall.	. N/A	□YES	□NO
	For retaining wall reconstruction only: The reconstructed retaining wall will not include a walkway unless it is a part of the existing retaining wall.		□YES	□NO
22.	Fill material will only be used as needed to backfill behind the riprap or retaining wall.	N/A	▼YES	□NO
23.	For retaining wall reconstruction only: Only untreated wood or pressure-treated wood approved by the U.S. Environmental Protection Agency for use on inland waters will be used to reconstruct the retaining wall. CCA pressure-treated wood will only be used if it is dried on land for at least 21 days in such a manner as to expose all surfaces to the air. PCP pressure-treated wood or wood treated with creosote will not be used	. ØŊ/A	□YES	□NO
24.	For retaining wall reconstruction only: The retaining wall reconstruction will not involve the use of concrete	. VNA	□YES	□NO
Veg	etation			
_	The shrubs or trees to be planted are not listed as invasive species in Maine by the Maine Natural Areas Program.			
	See www.maine.gov/dacf/mnap/index.html	. □N/A		□NO
26.	The shoreline stabilization project will not involve the removal of non-invasive aquatic vegetation from the waterbody		✓YES	□NO
SOI	AND VEGETATION DISTURBANCE; AND EROSION / SEDIMENTATION CONTROL			
27.	The shoreline stabilization project will not require more than incidental grading, filling or clearing of vegetation within feet of the normal high water mark. The project will comply with the LUPC's standards for Vegetation Clearing (10.2 and Filling and Grading (10.27,F). See www.maine.gov/dacf/lupc/laws-rules/ch10.html , Rules and Regulations, Chapter 10	7,B)	.☑YES	□NO
28.	The shoreline stabilization project will not occur when the soil above the normal high water mark is frozen or saturate		YES	□NO
	All areas of disturbed mineral soils above the normal high water mark will be stabilized with hay or bark mulch and replanted within one week of inactivity or completion of the project in accordance with the Commission's Guidelines f Vegetative Stabilization. See www.maine.gov/dacf/lupc/laws_rules/ch10.html , Rules and Regulations, Chapter 10, Appendix B.	or	. VYES	ı⊓NO
30.	Prior to construction, erosion/sedimentation control measures such as staked hay bales or silt fencing will be placed between the work area and the normal high water mark to prevent sediment from entering the waterbody. Silt fencin will be removed within 30 days of completing the project, if soil stabilization is complete.	a As I	redeg VIII	□NO
	For work to be done in the water, then prior to construction sedimentation control measures such as a floating silt boo will be installed around the work area below the normal high water mark to contain and isolate turbidity. The silt boo will be removed upon completion of construction	om n	N/A	

Myron Van Birk GP114-B EXHIBIT D: SITE PLAN Lawn top of bank -Vegetation -300 - New Riprap waterline EXISTING RECEIVED waterline Section A SEP 2 2 2014 LUPC - ASHLAND 150 = 2 CAMP y top of bank (10' Above highwaterline) Chigh waterline (in Spring) Courrent waterline Proposed requires)
area to existing Proposed Papair (12') riprof riprop





Supplement S-4

Requirements for development in flood prone areas

Applicant Name (a)						
Applicant Name(s): MYRON L	1. VAN KIRK			(M) (M)		
Project Location (Towns	hip):		Project Location (County):	RECEIVED		
T17 R4 W			AROOSTOOK	SEP 2 2 2014		
SECTION A: GENER	RAL INFORMATION AII	applic	ants must complete Section	ons A and B.		
1. What type of flood pro P-FP Flood Pron FEMA Zone A, A	one area is your property located in? e Area Protection Subdistrict	(Refer to	maps and check all that apply)	Floodplains) (also complete Section E)		
2. Will you be making a Substantial Improvement to an existing structure?□Yes						
If you are proposing maintenance and repair or renovations to an existing structure costing \$1,000 or more; or if you plan to expand or rebuild a portion of an existing structure, within the next 2-3 years, it is possible that your project could be considered a substantial improvement. This worksheet will assist you in determining which structures would be substantially improved.						
	SUBSTANTIAL IMPROVEMENT WO	ORKSH	EET (check your tax evaluation or	recent appraisal)		
Structures to be altered (dwelling, garage, etc.*)	Itered (dwelling, of <u>ONLY</u> the structure being altered of the proposed impro		timated Improvement Costs (\$) the proposed improvements (Include labor costs)	C. Market Value Increase (%) (Estimated Improvement Costs (B) ÷ Current Market Value (A) x 100)		
NA	\$	\$		%		
77/	\$	\$		%		
	\$	\$		%		
B. What type of developr Normal Maintenan \$1,000 or more to constitute a Substa An Addition or Exp Substantial Improv Relocation, Reconstructure that does (also complete Sec	oundation; Reconstruction or	od Prone I not e ng ment	Area? (Check ALL that apply) New Construction or Placement the following: Residential Structure, include A1-A30, AE or A Zones (also	omplete Sections C and F)		
Replacement of an Existing Permanent Foundation (also complete Section C) Driveway, Land Management Road, Road Project, or Trail Docking Structure, Noncommercial, in VE Zone (also complete Section E) Shoreland Alteration (Riprap, etc.)			 Nonresidential Structure, including Accessory Structures (also complete Sections C and G), or Fish and Lobster Sheds in VE Zo (also complete Section E) Bridge (also complete Section H) Docking Structure, Commercial (also complete Sections C and I), in VE Zone (also complete Section E) Containment Wall (also complete Section J) 			
river, stream or other fl	ed development, structure(s) or any fill lowing water?					
i res, you mus	st attach Exhibit S4-A: Floodway De	veiopm	ent certification. See Instruction	S.		

SECTION B: CONSTRUCTION SPECIFICATIONS

All applicants must complete Sections A and B. N/A means not applicable. Will your development be designed or modified and adequately anchored to prevent flotation, collapse or lateral movement ______N/A EXPLAIN FIRST LAYER OF RIPRAP WILL BE 2 DIA ROCKS LOCATED AT HIGH WATER MARK. SMALLER ROCKS WILL THEN BE PLAKED UP TO 4-5' ELEV AT A 1:1 SLOPE TO STABILIZE EXISTING BANK. Will your construction materials be resistant to flood damage? No Explain NATIVE ROCK FROM AROSTOCK POTATEUPFIASHING WILL BE USED. (BASKETBALL SIZE EXCEPT FOR FIRST LATER Will your construction methods and practices minimize flood damage? No Explain ALL WORK WILL BE 8. Will the proposed electrical, heating, ventilation, plumbing, and air conditioning equipment and other service facilities be designed and/or located to prevent water from entering or accumulating within the components during flooding conditions? .. \(\textstyle \text □No RIPRAP REPAIR/CONSTRUCTION ONLY. Will any new or replacement water supply system be designed to minimize or eliminate infiltration of flood waters into the No SEE Will any new or replacement sanitary sewage system be designed to minimize or eliminate infiltration of flood waters into the system and discharges from the system into flood waters? □No SEE 8. 11. Will any on-site waste disposal system be located and constructed to avoid impairment to it or contamination from it during □No THÝ/A SEE 8. Explain MNO If YES, describe the nature and extent of the watercourse alteration or relocation and show it on the site plan for your application: If YES, you must attach Exhibit S4-B: Notification of Watercourse Alteration or Relocation, and if you are in the floodway of the river or stream, you must attach Exhibit S4-A: Floodway Development Certification. See Instructions.

If your answers to Section A do not require that you complete additional Sections C—J of this supplement, you may STOP HERE <u>and</u> attach this supplement and any required exhibits (see Instructions, p. vi) to your application.